Our ref.: 0660-8669-USf/Yianhou/Kevin

What Is Claimed Is:

5

6

7

1 A system of menu browsing for a mobile phone, 1. 2 comprising: 3 a display device; a data storage device having a plurality of 3D images 4 5 arranged in sequence, the 3D image corresponding to menu options of the mobile phone; 7 a signal reception device to receive a signal; and processor to perform menu browsing operations, 8 9 comprising the steps of: 10 designating one of the 3D images; displaying a predetermined number of 3D images after the 11 designated 3D image in order on the display device 12 13 if the signal received by the signal reception 14 device indicates a first direction; 15 displaying the predetermined number of 3D images before 16 the designated 3D image in order on the display 17 device if the signal received by the signal 18 reception device indicates a second direction. 1 2. The system of menu browsing for a mobile phone as 2 claimed in claim 1 wherein the processor further perform the 3 steps of: performing function of the menu option corresponding to

a confirmation signal.

the displayed 3D image on the display device if the

signal received by the signal reception device is

Our ref.: 0660-8669-USf/Yianhou/Kevin

- The system of menu browsing for a mobile phone as
 claimed in claim 1 wherein the sequence is a circular sequence.
- 1 4. The system of menu browsing for a mobile phone as
- 2 claimed in claim 1 wherein the processor further displays an
- 3 animated image corresponding to the most recent displayed 3D
- 4 image on the display device.
- The system of menu browsing for a mobile phone as
- 2 claimed in claim 4 wherein the processor stops displaying the
- 3 animated image if another signal is received by the signal
- 4 reception device.
- 1 6. The system of menu browsing for a mobile phone as
- 2 claimed in claim 1 wherein the 3D images arranged in the sequence
- 3 compose a 360° scene.
- 7. The system of menu browsing for a mobile phone as
- 2 claimed in claim 1 wherein the 3D images are images with depth
- 3 of field.
- 1 8. The system of menu browsing for a mobile phone as
- 2 claimed in claim 1 wherein the display device is the screen of
- 3 the mobile phone.
- 9. A method of menu browsing for a mobile phone,
- 2 comprising the steps of:
- 3 providing a plurality of 3D images arranged in sequence,
- 4 the 3D image corresponding to menu options of the
- 5 mobile phone;

Our ref.: 0660-8669-USf/Yianhou/Kevin

designating one of the 3D images, and displaying the
designated 3D images on a screen of the mobile phone
t;

9 receiving a signal;

10

11

12

- displaying a predetermined number of 3D images after the designated 3D image in order on the display device if the signal indicates a first direction;
- displaying the predetermined number of 3D images before the
 designated 3D image in order on the display device
 if the signal indicates a second direction.
 - 1 10. The method as claimed in claim 9 further comprise the steps of:
 - linking an option page corresponding to the displayed 3D image on the display device if the signal received by the signal reception device is a confirmation signal.
 - 1 11. The method of menu browsing for a mobile phone as 2 claimed in claim 9 wherein the sequence is a circular sequence.
 - 1 12. The method of menu browsing for a mobile phone as 2 claimed in claim 9 further displaying an animated image 3 corresponding to the most recent displayed 3D image.
 - 1 13. The method of menu browsing for a mobile phone as 2 claimed in claim 12 further stopping display of the animated 3 image if another signal is received.
 - 1 14. The method of menu browsing for a mobile phone as 2 claimed in claim 9 wherein the 3D images arranged in the sequence 3 compose a 360° scene.

Our ref.: 0660-8669-USf/Yianhou/Kevin

1	15. The method of menu browsing for a mobile phone as
2	claimed in claim 9 wherein the 3D images are images with depth
3	of field.
1	16. A system of menu browsing for a mobile phone,
2	comprising:
3	a display device;
4	a data storage device having a plurality of 3D images
5	arranged in a circular sequence, the 3D image
6	corresponding to a plurality of menu options of the
7	mobile phone;
8	a signal reception device to receive a signal; and
9	a processor to perform menu browsing operations,
10	comprising the steps of:
11	designating one of the 3D images;
12	displaying a predetermined number of 3D images after the
13	designated 3D image in the circular sequence in
14	order on the display device if the signal received
15	by the signal reception device indicates a first
16	direction;
17	displaying the predetermined number of 3D images before the
18	designated 3D image in the circular sequence in order
19	on the display device if the signal received by the
20	signal reception device indicates a second
21	direction; and
22	performing function of the menu option corresponding to the
23	displayed 3D image on the display device if the signal
24	received by the signal reception device is a
25	confirmation signal.